

What is claimed is:

1. A scenting device consisting of a base unit and removable cartridges for freshening air in an airflow system or ambient environment is proposed. As mentioned, the device is comprised of two basic components: component 1, A plastic base unit having slots configured to engage at least one scent cartridge per slot, thus containing one or more multiple slots and thus one or more scent cartridges per device. The base unit with multiple attaching means on said base unit for attachment to a variety of surfaces. Component 2: Scent cartridges to be inserted into the slots of aforementioned base unit for (a) individual or collective removal of cartridge(s) for dispersal into the ambient air or (b) manual dispersal of scent into the intake vent while cartridges remain in aforementioned case to freshen the entire environment served by the airflow system or (c) instant removal of entire case and multiple cartridges to be considered as portable and used in all types of automotive, recreational vehicle, hotel/motel applications or the outdoors.

2. The device of claim 1, wherein said base unit wherein said attaching means is selected from a group consisting of as, but not excluded to hook and loop fasteners, "S" hook fasteners, pins, barbs, clips, clamps, adhesives, and tapes.

3. The device of claim 1, wherein said mounting means is attached to a vent having a plurality of slotted openings such that: hook and loop fasteners, "S" hook fasteners, pins, barbs, clips, clamps, adhesives, non conductive plastic prongs and tapes can adhere to or penetrate plurality of slotted openings for attachment. This would apply to protective grates or vents of fan systems of all types.

4. The device of claim 1, wherein said case is attached into an electrical outlet with foldable or fixed non-conductive plastic or hard rubber prongs as an alternate mounting method for individual rooms and spaces, but with no electrical component or function.

5. The device of claim 1, wherein said case is not attached to any object but stands alone or to be used as a carrying case for aforementioned scent cartridges to be used at the discretion of the owner or operator of the device.

6. The device of claim 1, wherein said base unit is made of glass, metal, plastic, or cardboard.

7. The device of claim 1, wherein said cartridges are made of glass, plastic or metal.

8. The device of claim 1, wherein said cartridges contain atomizable liquids of all types.

9. The device of claim 1, wherein said cartridges can have the tops removed to allow the slow evaporation of scent into a room or ambient environment for mild consistent scenting and then closed to stop the scent dispersal immediately.

10. The device of claim 1, wherein said cartridges can have the tops removed to allow the slow evaporation of scent into an intake or outflow vent for scenting to the entire space serviced by said vent.